## **IN THE SPECIFICATION**

Please amend the paragraph at page 13, lines 12-16, as follows:

The controller 31 has a function of inputting the encrypted data E2(KAl[Al] E2(Kt)[Al] into the encryption algorithm decryption controller 34 and a count signal "1" into the counter 32 in case of receiving the encrypted data E2(KAl)[Al] E2(Kt)[Al] from the encryption algorithm memory 22.

Please amend the paragraph at page 15, lines 11-15, as follows:

In the encryption algorithm controller 30, the controller 31 inputs the encrypted data E2(KAl)[Al] E2(Kt)[Al] into the encryption algorithm decryption controller 34 and a count signal "1" into the counter 32 in case of receiving the encrypted data E2(KAl)[Al] E2(Kt)[Al] from the encryption algorithm memory 22.